

IN THE CLAIMS:

None of the claims have been amended herein. For the convenience of the Examiner, the current status of the claims is as follows:

1. (original) A display apparatus comprising:
a monitor on which pictures are displayed;
brackets installed on the monitor and having slits on opposite sides of each bracket;
spring brackets combined to the brackets and having locking members inserting into the brackets through the slits; and
stands selectively inserted into the brackets and locked in the locking members of the spring brackets.
2. (original) The display apparatus of claim 1, wherein the locking members of the spring brackets elastically combine with the stands.
3. (original) The display apparatus of claim 2, wherein each of the stands comprises:
a stand base; and
a stand shaft rotatably installed on the stand base and having locking grooves engaged with the locking members of each of the spring brackets.
4. (original) The display apparatus of claim 1, wherein the brackets are box-shaped and support the stands to maintain a control point of the stands.
5. (original) The display apparatus of claim 1, wherein a side of each of the brackets which faces the monitor is opened and a bottom of each of the brackets which faces the stands is opened.
6. (original) The method of assembling a display apparatus, the method comprising:
combining a monitor with stands;
attaching spring brackets and brackets to the monitor;
inserting a stand shaft of each of the stands into each bracket installed on the monitor;
and
locking each of the spring brackets into locking grooves of the stand shafts.
7. (original) A bracket connection structure for connecting a first apparatus to a

second apparatus, the bracket connection structure comprising:

brackets having slits on both sides of each bracket and installed on the first apparatus;
spring brackets connected to the brackets and formed with locking members wherein the locking members are inserted into the brackets through the slits;
shafts are installed on the second apparatus and comprising locking grooves, wherein the shafts are inserted into the brackets and the locking grooves are locked by the locking members of the spring brackets.

8. (original) The bracket connection structure of claim 7, wherein the first apparatus is a display and the second apparatus is a stand.

9. (original) A display apparatus comprising:
a monitor on which pictures are displayed;
brackets installed on the monitor and having recesses on opposite sides thereof;
spring brackets which fit around the brackets and are supported by the brackets and having locking members inserted into the brackets through the recesses; and
stands inserted into the brackets and locked by the locking members of the spring brackets to limit the movement of the stands.

10. (original) A display apparatus comprising:
a monitor on which pictures are displayed;
spring brackets installed on the monitor and having locking members;
brackets inserted into the spring brackets and comprising recesses wherein the locking members of the spring brackets are inserted; and
stands inserted into the brackets and locked by the locking members of the spring brackets to limit movement of the stands.